AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-4 (Canceled).

- 5. (Currently Amended) Apparatus for stacking sheets of printing media, said sheets having folds therein, comprising:
- a) a workpiece that stacks the sheets, sheet-by-sheet, and registers the sheets on the folds, the workpiece including a plurality of anvils for crimping staples;
- b) means <u>movable along a paper path direction</u> for positioning the sheets, sheet-by-sheet, with respect to the workpiece and connected thereto, thereby stacking the sheets; and
- c) a stapler assembly translatable transversely across a <u>the</u> paper path of <u>the apparatus direction</u> to staple the stacked sheets at a plurality of positions corresponding to the plurality of anvils.

Claims 6-38 (Canceled).

- 39. (Currently Amended) Method for stacking sheets of printing media, comprising the steps of:
- a) collecting the sheets in a stack on a workpiece, sheet-by-sheet, said sheets each having a fold therein along a fold axis;
- b) registering the sheets on the workpiece by collecting the sheets with means moveable along a paper path direction, sheet-by-sheet, with the fold in each sheet and translating a stapler assembly transversely across the a paper path direction to staple the sheets in the stack together, thereby forming saddle stitched booklets; and
- c) unloading the stack of collected and registered sheets from the workpiece in an unloading direction, the unloading direction perpendicular to the fold axis.

Claims 40-62 (Canceled).

- 63. (Previously Presented) The method of claim 39, comprising squaring up the stack of registered sheets prior to stapling the sheets in the stack.
- 64. (Previously Presented) The apparatus of claim 5, wherein the stapler assembly includes a stack justifier pin.
- 65. (New) The apparatus of claim 5, wherein the means movable along a paper path direction comprises a drive tire adapted to capture sheets between the drive the and the workpiece.

66. (New) The apparatus of claim 39, wherein registering the sheets comprises capturing sheets between a drive tire and the workpiece.